signal keying device must be determined (with the exception noted in paragraph (b) of this section) prior to the vessel's departure from each port and on each day the vessel is outside of a harbor or port. If the vessel is in two or more ports within one day, the required tests need be made only once. If the vessel is in port for less than one day, the required test for that day may be made before arrival or after departure. The following tests must be made and the results entered in the radiotelegraph station log:

- (1) Check the reserve power supply as follows:
- (i) Test battery charging circuits for correct polarity and charging rate:
- (ii) In the case of lead-acid batteries, determine the specific gravity of the electrolyte.
- (iii) In the case of other types of batteries, take voltage readings under normal battery load.
- (iv) When an engine-driven generator is used, check the quantity of fuel in the fuel tank;
- (2) Test the emergency lighting circuits and emergency electric lights by actual operation;
- (3) Test the reserve receiver, while energized by the reserve power supply, by actual operation and comparison of received signals with similar signals received by the main receiver;
- (4) On days when not used for communication, the reserve transmitter energized by the reserve power supply must be tested by actual operation when connected to the main antenna, an artificial antenna or a reserve antenna.
- (5) If installed, the reserve antenna must be used at least once each voyage, noting antenna currents;
- (6) Test the automatic-alarm-signal keying device for correct timing adjustment of the keying mechanism. *Do not transmit when making this test.*
- (b) In the case of vessels loading or discharging flammable, unstable or dangerous cargo, or while berthed at oil terminals or in other comparable areas, predeparture transmitter tests need not be made. In such cases, the provisions of paragraph (a)(4) of this section, in connection with predeparture tests, do not apply if a

suitable explanation is entered in the radio station log.

$\S\,80.812$ Automatic-alarm-signal keying device.

The required radiotelegraph station includes one or more devices, certificated by the Commission in accordance with subpart F of this part capable of automatically operating the normal keying circuits of a required radiotelegraph transmitter to transmit the international radiotelegraph alarm signal.

[51 FR 31213, Sept. 2, 1986, as amended at 63 FR 36607, July 7, 1998]

§80.813 Installation of automaticalarm-signal keying device.

- (a) The automatic radiotelegraph alarm signal keyer must be installed in the radiotelegraph operating room. It must be possible to key, nonsimultaneously, the main transmitter and the reserve transmitter, and to permit the device to be taken out of operation at any time in order to permit immediate manual transmitter operation. Only one control must be provided for each automatic alarm signal keying device. This control must be located in the radiotelegraph operating room.
- (b) The required automatic radiotelegraph alarm signal keying device must be capable of operating efficiently for a continuous period of 1 hour when energized solely by the reserve power supply.

§80.814 Radiotelegraph auto alarm.

An auto alarm which is installed and used on board a cargo ship of the United States pursuant to the provisions of §80.315 comprises a complete receiving, selecting and warning device certificated by the Commission in accordance with section 3(x) of the Communications Act, capable of being actuated automatically by intercepted radio frequency waves forming the international radiotelegraph alarm signal

[51 FR 31213, Sept. 2, 1986, as amended at 63 FR 36607, July 7, 1998]